## II. New species of Staphylinidae from Singopore. Part I. By Malcolim Cameron, M.B., R.N., F.E.S.

[Read December 5th, 1917.]
This paper contains descriptions of Staphylinidae collected by myself in the Island of Singapore, between September 22nd, 1915, and December 20th, 1916. During this period practically every part was visited, but owing to the very limited time at my disposal it cannot be expected that a complete collection has been made; indeed. there are several species recorded which were not met with by me. I may say, however, that I devoted myself entirely to the collection of Staphylinidae, and 257 species were taken, of which no fewer than 116 appear to be undeseribed.

It is hoped that the paper will be concluded by synoptic tables of all the species known in the island, which from its position forms a link with India on the one hand and the Malay Archipelago on the other. The ever-increasing number of descriptions and the almost entire absence of local "Fannas" dealing with this group is of course due to the want of material, and this paper should help as a small contribution to such local knowledge. The types of the species described are all contained in my own collection. The groups here dealt with are the Lispini. Oxyteli. Osorii, Stenini, Pinophili, Paederini, Xantholinini, Staphylinini, and Quediini.

## Lisping.

## 1. Ancaeus singularis, 11. sp.

Linear, paralled, pithy-hrown, shining; head on either side of front with a rounded impression; antemae and legs testaccons, the former with 5 -jointed elub. Length $1 \because 1.7 .5 \mathrm{~mm}$.

Somewhat resembling in facies the genus Lispinus. Smaller, narower and less shining than A.exiguts, Ere, and of different appearance due to the much longer head and thorax and less depressed form. Head as long as broad; eyes somewhat prominent; temples rather long, paradlel, longer than the diameter of the eyes viewed from above; front truncate, with a rombled impression on cach side ; impunetate, lat with a fine longitndinal strigose ground-sculpture.

TRANS, ENT. SOC. LOND. 1918.-PARTS I. H, (DEC.)

Antennae formed as in A. exiguus, the lst joint stont, the "rel shorter than the 2nd, scarely longer than broad. fth, 5the and fith small and transverse, 7 th to IOth considerably broader forming with the last a distinct club. Thorax as wide as the head (including the eyes), a little broader (at the antcrior margin) than long, the sides converging gradually backwards to a little lofore the posterior angles, where they are slightly constricted; posterior angles bluntly reetangnlar with distinet romeded impression adjacent; dise with a fine median sulcus not nearly extending to the anterior or posterior borders, and an obsenre rounded impression on cither side; anterior margin with a minute fovea on either side nearer to the middle line than to the anterior angles; sculpture as on the hearl, no visible puncturation. Elytra as wide as the thomat the anterior angles, longer than broad, parallel, sutural stria distinet: dise with atn obseme fovea on either side; sulpture as on fore-parts, with the addition of a few exceclingly fine. scarcely visible punctures. Abdomen eylindrical, last segment testaccons, finely coriaceons, each segment with a puncture on cither side bearing an erect seta, lateral setae feeble.

Hub. Bukit Panjanğ and Bukit Timah, under bark.

## 2. Lispinus setosus, 11. sp.

Rufous, shining, head abd abdomen pitehy; thorax transtere, searcely constricted at the bare. Length 2.9 mm .

A rather brightly-coloured, shining species. Allied to $L$. impressicollis, Kr., and speculdris, Bernh., but larger, and more rohust and shining, than the former, with the thorax searcely constricted before the base, both the median and lateral impressions less marked and the setac everywhere more numerous and stronger; scparable from specularis by its still larger ant stouter build, less constricted thorax, less marked lateral impressions, stouter antennae, more finely and sparingly punctured elytra, and the more numerous and stronger setae. Head pitchy-red, front rufeseent, distinetly impressed on either side, finely and sparingly punctured, sides with long, erect, yellowish setae; gromel-senpture seareely visible. Antemate reddish-testaceous, the 2nd, Brd and the joints subequal, short, 5th as long as broad, fith to loth transerse gradually increasing in width, 1lth short-oval, acmminate. Thorax distinctly transverse, widest just before the middle, the sides rounded and converging anteriorly, contracted posteriody in nearly a straight line, with searely a trace of simation; posterior angles with a small oral superticial impression, situated in front of which are two (as compared with the general phncturation) large punctures; dise with an
execedingly fine groove in middle line posteriorly, feebly impressed on either side; puncturation not so fine as on the head, sparing and unequal, leaving a smooth impunctate median line; sides with long yellowish setae; gromel-sculpture longitudinal, strigose, scareely visible. Legs reddish-testaceous. Scutellum coriaccous, with three or four minute punctures. Elytra about one-third longer than, and as wide as, the thorax, searcely transverse, on either side of the suture with a fine stria; puncturation fine and sparing as on the thorax, and, moreover, with a row of four larger (especially the posterior pair) setiferous punctmes parallel to the stria, and three others on the middle of the dise; sides setiferous; ground-sculpture fine, coriaceous. Abtomen pitchy, the whole of the last and the posterior margins of the rest of the segments ferruginous; without punctures, except for the setiferous ones; ground-seulpture distinet, coriaceous.

## Hab. Woodlands, under bark.

## 3. Lispinus minutus, n. sp.

litchy-lrown, head black; shining, eoriaceous, impmetate. Antennae and legs testaceous. Length 1.7 mm .

Head (including the eyes) a little broader than long, anterior margin of the front very feebly emarginate, distinetly impressed on either side; eyes rather large and prominent; sculpture coriaceous, without trace of punctures, glabrous. Antennae moderate, the first three joints subequal in length, decreasing in breadth, 4th moniliform, 5th and 6 th seareely broader than long, 7 th to 10 th transverse, gradually increasing in breadth, Ilth short, oval. Thorax a little transverse, a little narrower than the head (with eyes), broadest at the anterior angles, sides almost parallel to the posterior third, moderately constricted from thence to the rectangular posterior angles; dise with a very narrow smooth median line throughout, anterior margin on either side with a setiferous fovea, posterior angles searcely impressed; gromnd-senlpture coriaccous, a few scarcely visible punetures traceable. Elytra longer than broad, nearly half as long again as the thorax, obsoletely impressed on either side of the sutural stria, and each with two minute foveae; sculpture as on the thorax. Abdomen pitchy, last segment entirely, the posterior margins of the others, narrowly, reddish-testaccous; sculpture coriaceous, no punctures other than the usual setiferous ones.

Hab. Mandai, under bark, a single specimen.

## Oxyteli.

## 4. Trogophloeus (s. str.) orienialis, 11. sp.

Black nearly opaque, head and thorax densely punctured and greypuhescent; elytra distinctly longer than the thorax; first two joints of the antemme and the legs testaceous. Length 2 mm .

In the dull, searcely shining and pubescent surface this species much resembles $T$. clongululus, Er., but differs from it in the following respects: the antennae are more elongate, the 5th and 6th joints being longer than broad; the eyes are mueh larger and the temples very small; the thorax is slightly longer, with the sides distinetly less romoled towards the base, and the elytra are mueh longer: Head transverse, impressed on each side in front within the antennal tubereles; eyes very large, temples very small, densely punetured and grey-pubeseent. Antennae with the $2 n d$ and 3 ord joints subequal, th to 7 th all a little longer than broad, gradually decreasing in length, Sth to loth slightly transverse, gradually increasing in breadth, IIth moderately elongate, oval; the first two joints clear testaceous, the rest infuseate. Thorax a little broater than the head, broarlest at the junction of the first and seeond fourths, gently romed and narrowed anteriorly, narrowed posteriorly to the base in an almost straight line; dise with four obsolete impressions, the posterior pair being the more distinct; senlpture and pubescence as on the head. Elytra broader and about one-fourth longer than the thorax, much more finely and densely punetured than in T. elongatulus. Abdomen a little widened posteriorly, densely shagreened and grey-pulbescent.

Hab. Keppel Harbour, in débris. One specimen.
It is possible that this species is synonymous with $T$. sitmensis, Fauv., but not being certain from the description I have thought it advisable to treat it as new.

## 5. Trogophloeus (s. str.) silvesiris, n. sp.

Black, moderately shining; fore-parts densely, linely punctured; thorax transtersely impressed before the base and with four other impressions on the dise; antemae slender, the first three joints, legs and mouth-parts testaceous. Length 2 mm .

Facies of $T$. indirus, Kr., lut much smaller and with prominent temples. Head large, transverse, subtriangular; temples smaller than the diameter of the eyes, rather prominent; front with a short impression within the antemal tuberosity on cither side; vertex with a small fovea on either side of middle line; densely, linely
punctured. Antemae slender, all the joints distinctly longer than broad, except the loth which is Lut slightly elongate. Thorax broader than the head, transverse, widest at the junction of the anterior and second fourths, from thence strongly contracted posteriorly in an almost straight line; dise with distinct transverse impression before the base and in front of this the surface is so impressed as to form an M -shaped elevation; on cither side also are two short, oblique impressions; puncturation similar to that of the head. Elytra about one-third longer than the thorax, searcely transverse; dise on either side of the suture for the anterior twothirds with a longitudinal imuression; puncturation similar to that of the thorax. Abdomen not widened behind, exceedingly finely and moderately closely punctured and pubeseent.

Hub. Bukit Timah, Mandai and Sembawang, in débris, on the banks of the jungle streams. Appears to be a common insect.

## 6. Trogophloeus (Taenosoma) halophiloides, n. sp.

Nearly opaque, black; head and thorax densely shagreened, impmetate; first six joints of the antennae and legs pitehy-testaceous. Length $1: 3 \mathrm{~mm}$.

Very similar to the Palacaretic T. halophilus, Kies., from which it differs in the following respects: the shagreening and pubescence of the head and thorax are coasser, the antemae much stouter, the sides of the thorax more evenly rounded, the elytra much shorter, slightly widened behind and a little more strongly punctured. Head slightly narower than the thorax, constricted behind, the temples shorter than the diameter of the eyes, which are rather large; the front longitudinally impressed on either side; the vertex with a small, smooth, shining placue, the rest of the surface densely shagreened, without visible puncturation; pubescence rather coare, griseous. Antennae with the end joint shorter than the 1st, the 3rd about half as long as the 2nd, the 4 th to the 7 th square, the 8th to l0th transverse, the 9th to llth larger than the preceding.

Thorax transverse, witest at the junction of the anterior and middle thirds, the side evenly rounded and converging both anterionly and posterionly, but more strongly so posteriorly; the dise with four obsolete impressions; sculpture and pubescence as on the head. Lilytra a little longer than the thorax, transverse, slightly widened behind; with puncturation and pubeseence much as in ' $T$ '. hulophitus. Abdomen slightly widencd behind, very finely
and pretty closely punctured, as in TT. hatophilus, and with similar puleserence.

Hab. Pasir Panjang, on the beach, in débris.

## 7. Trogophloeus (Taenosoma) lucens, 11.sp.

Black. shining, thorax and elytra chestnut brown; antemate, mouth parts, and legs testaceous. Length $2 \cdot 2 \mathrm{~mm}$.

A shining insect, without trace of thoracie impressions. Head transerse, black, distinctly constricted behind the temples, whieh are a little prominent, their length much less than the diameter of the eyes, the latter large ; the front on each sicle with a broad shallow impression; puncturation fine and scanty, a rather broad area in the middle line quite impunctate; no visible ground-senlpture; puhescence seanty, rather long and moderately coarse. Antemae longer than the head and thorax, the lst joint elongate, the 2nd much shorter than the 1st, the Brd a little shorter and more slenter than the 2nd, the 4 th scarcely longer than lroad, the 5th stonter than the 4 th and 6 th either a little longer than broad or square, the 6 th as long as broad, the 7 th seareely, the 8 th to 10th gradually more transverse, the 11 th oval. Thorax brown, but little broader than the head, ahmost semi-circular, widest at the junction of the first and second fourths, from thence marrowed and rounded in front and behind in an even curve, the sides passing insensibly into the base, the anterior angles rectangular; dise without impressions, but with a smooth impunctate line in the middle, the rest of the surface moderately finely and not very elosely punctured, the punctures larger towards the sides, in which position several are mombilieate; no visible ground-seulpture; pubescence as on the head. Elytra brown, one-half as long again as the thorax, a little broader than long, with moderately fine and not very elose punetmation, pubescence rather coarse, erect and moderately elose; no visible ground-sculpture. Abdomen slightly widened behind, blaek, the posterior margins of the segments and the extreme apex more or less brown ; puncturation very seanty, searcely visible; groundsenlpture coriaceons, distinet; pmbescence rather long, sparing and coarse.

Hab. Pasir Panjang, in a rotting pine-apple on a sandy beach.
8. Trogophloeus (Taenosoma) littoralis, n. sp.

Castaneons, shining, elytrat reddish-testaceous; thomax with four impressions on the dise and the sides broadly impressed; month-
parts, legs, and first three joints of the antennae reddish-testaceous, the rest of the antennae fuscous. length 1.75 mm .

A shining, reddish species, with lighter elytra, very similar in build to T. nitidus, Bandi, lut with broader head, smaller eyes, and shorter elytra. Head large, ferruginous, constrieted behinct, searcely narrower than the thorax; the front on either side with a wellmarked longitudinal impression; the temples slightly prominent, their length equal to the diameter of the eyes; moderately finely and not very closely punctured, and without visible ground-seulpture; pubescence fine and sparing. Antennae longer than the head and thorax, the 2nd joint about half as long as the 1st, the 3rd much shorter than the 2nd, the 4th searcely longer than broad, the 5 th square, larger than the 4 th and 6 th, the 6 th moniliform, the 7 th and 8 th slightly, the 9 th and 10th more strongly, transverse, the 11th conical. Thorax about one-half as broad again as long, broadest at the junction of the first and middle thirds, from thence gradually narrowed and rounded to the anterior angles, more strongly eontracted and mueh less rounded to the posterior angles; the dise with four distinet impressions, the sides rather broadly and superfieially impressed; puncturation rather fine and not very close; pubescence fine and scanty; no visible ground-seulpture. Elytra reddish-testaceous, shining, one-fourth longer than the thorax, transverse; puneturation coarser than that of the thorax, rather superficial and moderately close; pubescence fine and moderately close. Abdomen very sparingly, seareely pereeptibly punetured, finely coriaceous, finely and sparingly pubescent.

Hab. Pasir Panjang, in rotting fruit on a sandy beach.

## 9. Trogophloeus (Taenosoma) rufotestaceus, n. sp.

Reddish-testaceous, moderately shining, antennae, mouth-parts and legs testaceons, the last three joints of the antennae forming a club. Length $1 \cdot t \mathrm{~mm}$.

A minute species, with large head, the abdomen more shining than the fore-parts, and with the fourth visible segment somewhat pitehy. Head large, subtriangular, constrieted behind, a little wider than the thorax; temples rounded, longer than the diameter of the eyes, which are small; the front narrowly black between the antemal tuberosities, slightly impressed on either side; seulpture finely coriaceous, without trace of puncturation; pubescence very fine, yellow, very sparing. Antemae about as long as the head and thorax, the Bre joint shorter than the 2nd, the 4 th small, moniliform, the sth to the Sth transverse gradually increasing in width,
the 9 th considerably broader than the Sth, the loth as broad as the 9th, IIth conical. Thorax transverse, formed as in T'. halophilus, Kies., but shorter, widest at the junction of the first and middle thirds, slightly rounded and narrowed anteriorly, more strongly eontracted backwards to the rounded posterior angles: dise longitudinally impressed on either side of the middle line; sculpture and pubescence similar to that of the head. Seutellum shining, impunctate. Elytriu about one-fourth longer than the thorax, a little infuseate posteriorly; seulpture finely granular and coriaceous, no distinct puncturation visible; pubeseenee yellow, fine and sparing, but mueh more distinct than on the fore-parts. Abdomen very finely coriaceous, impunctate, more shining than the fore-parts, very finely and very sparingly pubescent.

Hab. Sembawang, on the bank of a stream.

## 10. Aploderus testaceus, n. sp.

Rufo-testaceons, shining: last six joints of the antennae and dise of the elytra infuseate. length $3 \cdot 5-4 \mathrm{~mm}$.

Head transwersely suborbicular, front depressed between the antennal tuberosities, anterior margin elevated and produced; eyes large, their diameter much greater than the length of the temples; orbit with a juxta-ocular furrow; puncturation fine and sparing. Antemae with the lst joint elongate, clavate, the 2nd and 3 rl joints subequal, fth slightly, the following more strongly transverse, gradually increasing in breadth, the last joint conical. Thorax transverse, a little broader than the head, widest just behind the anterior angles, narrowed posteriorly in a nearly straight line, posterior angles completely rounded; dise with a very fine median impressed line (sometimes obsolete), sides broadly and feebly impressed, puncturation exceedingly fine and sparing. Elytra a little longer than the thorax, transverse, the puncturation closer and more distinct than that of the thorax. Abdomen, except for a few setiferons punctures, laevigate; ground-sculpture very fine, coriaceous, searcely visible.
$\hat{o}^{*}$. Seventh ventral segment bluntly, triangularly produced in the middle, and rather deeply cmarginate on either side; the sixth feetbly impressed in the middle in front of the posterior margin, the impression rather thickly punctured and dothed with stiff whitislı pubescence.

Hub. Mount Faber district, in dung. Appears to be scarce.
trans. ent. soc. lond. 1918.--rarts I, il. (dec.) F

## 11. Oxytelus (Anotylus) granadillae, n. sp.

Pitch-brown, shining, thorax and abdomen pitchy-testaceous; first forr joints of antemnae and legs testaccons, the rest of the former a little infuseate. Length $2 \cdot 25-2 \cdot 75 \mathrm{~mm}$.

Buikl of $O$. krautzi (pulcher, Kr.), but a little smaller than that species, darker in colonr, with the head entirely shining, groundsculpture coarser and limited to the frons and the part lying behind the curved posterior line, puncturation of the thorax coarser and more sparing, and the elytra less distinctly punctured; thorax also less transverse. Head pitch-brown, in ot a little broader than the thorax, transversely quadrate, clypeus depressed, semi-circular, impunctate and without ground-senlpture; vertex with a short, rather broad stria opening behind into a eurved transverse line limiting the region of the neck; eyes rather small, their diameter shorter than that of the temples which are broadly rounded posteriorly; very finely and sparingly pmetured, finely wrinkled between the antemal tubercles and about the neck, otherwise without groundsculpture. Vertex on either side with a fovea from which an impressed line passes towards the prosterior margin of the eye. Mandibles reddish-testaceous, palpi testaceous. Antemnae rather long, of the same structure as in $O$. kraatzi, 1st joint elongate, gradually thickened towards the apex, 2nd longer and stouter than the 3 rd , 4 th moniliform, 5th small and transverse, 6th to 8 th slightly, 9 th and 10th scarcely transverse, 11th oval. In the of the head is much smaller and not broader than the thorax, and the temples are smaller. Thorax reddish-testaceous, shining, strongly transverse, widest at the anterior angles, which are nearly acute, narrowed in a straight line to just in front of the posterior angles, where there is a feeble sinuation; dise with three furrows, the central broadest in front and extending the whole length, the lateral furrows curved and shorter; sides strongly impressed; puncturation rather coarse, sparing, and rugose. Elytra transverse, shining, punctatestrigose. Abdomen shining, very finely and sparingly punctured and pubescent.
of Seventh ventral segment slightly emarginate on either side of the middle line posteriorly:

Hub. Keppel Harbour, in rotting Passion fruit.

## 12. Oxytelus (Anotylus) frugicola, 1. sp.

Reddish-testaceons, shining, abdomen pitchy; clytra simply punetured, not at all strigose; antemae and legs testaccous. Length 1.4 mm .

Head in on short, transversely quadrate, broader than the thorax. front transversely impressed, smooth and polished; vertex with it fine stria and with very few fine punctures, on either side with two small rounded impressions placed transversely; temples and region behind the antennal tubereles oblignely strigose-rugose; eyes about the length of the temples, the posterior angles of which are rounded. Antemae rather long, 2nd and 3rd joints of equal length, 4 th as long as broarl, 5 th to loth transverse, gradually inereasing in breadth, eleventh conical. Thorax transverse, widest a little hehind the anterior angles and from thence narrowed in a straight lime posteriorly, slightly rounded and narrowed in front, the straight portion of the sides very obseurely crenulate; dise with three sulei, the central straight and narrow, the others lightly curved and wider; sides distinctly impressed; comparatively coarsely (for the size of the insect), but not very elosely, punctured; lateral impressions rugose. Elytra longer than the thorax, transtrese, testaccous, shining, moderately finely and somewhat elosely punctured, not at all rugose or strigose. Abdomen dirty testaceous, shining, infuseate on fifth and sixth segments, exceedingly finely and sparingly punctured and pubescent.
o. There appears to be no speeial modification of the terminal segments.

Hab. Mandai, a single specimen fornd in the rotting fruit of a wild nutmeg.

## 13. Oxytelus (Anotylus) obscurus, 11. sp.

Black, fore-parts entirely opaque, first three joints of antemac and legs testaceous; anterior tibiae simple. Length 1.5 mm .

Smaller and more oparue than O. pygmaeus, Kr., the thorax much narrower and the ridges not at all shining. Head transversely quadrate, narower than the thorax; front impressed between the antennal tubercles and coarsely strigose, the striate area kounded by a fine shining line from the rest of the smface, which is completely opaque and densely, finely rugose-strigose; base with transverse impressed line bounding the neek; vertex without forea or stria. Antemae longer than the head and thorax, Brd joint moniliform, 4 th small, transverse, 5th as long as broad, 6 ith to 10 th gradually more transverse, llth elongate, pointed. Thorax formed as in $O$. pygmaeus, but considerably narrower; median suleus narrow, evanescent in front and hehind, the lateral sulei double the width of it and straight; sides rather broadly impressed; the whole surface entirely opaque, with sculpture as on the head. Elytra
longer and broader than the thorax, transverse, densely strigoserugose, impunctate, dull. Abdomen a little shining, exceedingly finely and sparingly punctured and pubescent, with fine coriaceous ground-sculpture.
on. Seventh rentral segment slightly produced and rounded in the middle line.

Hab. Mount Faber, in carrion.

## Osorit.

## 14. Holotrochus nitidus, n. sp.

Black, shining, glabrous, sparingly but distinctly punctured; antennae, legs and last segment of abdomen reddish-testaceous. Length $3-3.5 \mathrm{~mm}$.

Head convex, anterior margin rounded, front with a minute fovea on either side; eyes moderately large, not prominent, temples parallel; puncturation scattered, rather coarse. Antennae with 1st joint elongate, stout, 2nd and 3rd subequal, 4th a little longer than broad, 5th and 6th moniliform, 7th to l0th transverse, gradually increasing in width, 11th conical. Thorax transverse, wider than the head, broadest just behind the anterior angles and from there very slightly romeled and narrowed to the obtuse posterior angles, adjacent to which is a rounded impression ; puncturation as on head. Scutellum bipunctate. Elytra a little longer than thorax, square, puncturation less distinct than on the fore-parts. Abdomen very finely and sparingly punetured, ground-seulpture finely coriaceous, scareely visible. Anterior tiliae sinuate intemally.

Hab. Mandai, in rotten wood.

## Stenini.

## 15. Stenus (Tesnus) fortepunctatus, n. sp.

Black, very shining, glabrous, very coarsely pmotured; first four joints of the antemae, palpi, and legs testaceous, the knees narrowly infuscate. Length 3.75 mm .

Very similar in build to S. bispimus, Motsel., but mueh smaller, with shorter abdomen, the terminal segments of which are more strongly punctured, the head more coneare, the antemnat much shorter, the fourth tarsal joints less strongly bilobed, and the thorax a little shorter. Head large, not as broad as the elytra, completely concare, without trace of central elesation, very coarsely and closely punctured. Antemnae rather short, the 1st and 2nd joints
of about erqual length, the 3rd much longer, the 4 th to the 8 th all longer than broad, gradually decreasing in length, 9 th and 10 th as long as broad, the 11 th conieal; the last seven joints infuscate. Thorax widest at the middle, and from there gradually and equally narrowed to the anterior and posterior angles: dise without trace of impressions, coarsely punctured like the head. Elytra square, eonvex, at the suture scareely as long as the thorax, the sides rounded, the posterior margins together distinctly cmarginate; puncturation even coarser than that of the fore-parts. Abdomen eylindrieal, gradually pointed behind, bases of the segments strongly eonstricted; the first four visible segments as strongly pmeturd as the head, the following segments grachually lesis distinctly punetured; anal spines short, incurved. Last joint of the tarsi distinctly shorter than the first.
$S_{0}$. Seventh ventral segment with acute triangular exeision in the posterior margin, sixth with a rather broad, thickly punctured and pubescent impression oecupying the whole length of the segment.

## Hab. Mandai, in débris.

## 16. Stenus (Hypostenus) castaneus, n. sp.

Shining, head l,laek; thorax and clytra dark brown; abrlomen with the first four and half the fifth segments chestnut-brown, the rest black; first two joints of the antennae, and the legs, testaccous, the knces and base of the tibiae infuscate. Length 4 mm .

A slender speejes, very distinet by its colour and having somewhat the facies of a small S. bispimus. Head black, glabrons, except for some whitish puheseenee on the front, rather deeply and longitudinally impressed on either side of the vertex, which is elevated into a rather broad, impunctate ridge, the latter with an clongate impression posteriorly; from the base of the antemal tuberele on cither side an impunctate ridge extends hackwards and outwards towards the eye; sculpture consisting of a few rather large, seattered punctures. Antemae long and slender, all the joints considerably longer than broarl, the 3 rd, 4 th and 5 th suleequal, (ith, 7 th and 8 th gradually shorter, 9th, 10th and 11th long, oval. Palpi testaceous. Thorax dark pitehy-hrown, widest at the middle; viewd from above, narrowed anteriorly in a nearly straight line, posteriorly narrowed and sinuate behind the middle, feebly impressed postero-laterally : anterior and posterior horders distinctly margined; dise without impression, uniformly and rather coarsely punctured. Elytar dark pitehy-brown, glabrons, broader than the head, as broad as long, ample, convex, a little longer at the suture than the thorax, emargin-
ate posteriomy, more coarsely pmetured than the thorax. Ablomen evlindrical, the first four visible. and the basal half of the fifth, segments castancous, the rest black; the first and fifth segments very narrow!y bordered, the first four strongly constrieted at their bases; the first rather strongly pmetured, the seeond to the fourth much less strongly and less closely punctured, terminal segments almost impunctate the ninth broadly emarginate, its posterior angles dentiform: anal styles slender. long, incurved, testaceous.
$\hat{o}$. Seventh ventral segment with an aeute triangular exeision, the apes of which is rounded and the sides feebly margined: the sixth impressed in the middle line at the base, the impression thickly punctured and pubescent.

Mab. Mandai, on bank of a jungle stream and also in damp wood.

## Pinophili.

## 17. Pinophilus notabilis, n. sp.

Rufots. shining, head very finely and sparingly punctured: thorax as long as broad, distinctly punctured: elytra one-third shorter than the thorax, coarsely and rugosely punetured. Length 7.8 mm .

Of peeuliar build, and from the description would appear to ke closely related to $P$. brachypterus. Kr.. from which it apparently differs in eoloration and in both mandibles being furnished near the base with a rather long sharp tooth. Head transerse, narrower than the thorax. shining red, temples with a minute tooth. setiferous; front with three setiferons, punctures placed transversely, one smaller, median, and one larger on either side : rertex with four large setiferous punctures placed quadrately, another pair obliquely placed on either side near the base of the antemnal tuberosities. and with four or five others at the margin of the eye: besides these, there are some fine. scattered irregularly distributed punetures: groundsenlpture fine. strigose not very distinet. Month-parts testaceous, mandibles ferrugineus, falciform, each with a sharp tooth at the base. Antennale pilose, the first two joints stouter than those following, the ?nd a little shorter than the lst, all the rest very slender and narrowed at the bise. 3rd slightly shorter than the 4 th. 4th to fith seareely differing in length. sleneler and club-shaped, ith to loth gradually but slightly decreasing in length. 1lth elongate. as long as the loth. Thorax as long as wide, broader than the head, sides parallel. setiferous, anterior and posterior angles brietly rounded, disc with trace of impunctate median line, otherwise uniformly
corered with moderately dose not very fine, digital * punctures: ground-sculpture as on the head. Scutellmm coarsely punctured. Elytra narrower and one-third shorter than the thoma, coansely and rugosely punctured; pubescence long and santy, vellow. Abdomen pitchy-red, posterior margins of the segments narrowly brighter; sides setiferous: puncturation rather fine, not very close, the terminal segments almost as elosely punctured as the anterior ones; pubeseence rather long, yellow: ground-sculpture imbricate on the first two segments; anterior femora much thickened.
$H a b$. Bukit Timah, in a rotten log. A single $o$.

## 18. Palaminus parvus, 11. sp.

Shining. testaceous, pmeturation large and superfieial, abdomen reddish-brown, thorax transierse, elytra longer than broad: antemae, legs and palpi pale vellow. Length 2.55 mm .

Head transerse. puncturation rather large, superficial, almost umbilieate. Antemare slender, first two joints of cqual length, stonter than the succeeding. 3rd a little longer than 4 th, 4 th and 5 th of equal lengh, longer than broad, 6th to 9th subequal. oval. 10th stouter and longer than (1th, Ilth obconical, broader than loth. Thorax broadest just behind anterior angles, about one-thiret broader than long, gently rounded in front. narrowed in an almost straight line to the rounded posterior angles, puncturation mather large. sparing and surerficial. Elytra more than one-third longer than the thorax, distinctly longer than broad, much more closely pmetured than the fore-parts. Abdomen with first four segments imbricate, Sth sparingly asperate. Gith laevigate, apex with a pair of styliform processes. The whole insect clothed with long, coarse, yellow hairs.

Hab. Bukit Panjang. in débris.
This species is somewhat similar in general appearance and sculpture to $P$. insularis. Cam.. from Jamaica, but the thorax is less transverse and the elytra are shorter.

## Paederint.

## 19. Astenus orientalis, n. sp.

Retdish-testaceons, rather shining, antemae and lege pale testaeeous. Length 4 min.

* By this term I mean an impression such as would be made by pressure of the tip of the tinger on a sof: smface, such as putty or clay.

So closely allied to A. Rroatzi, Bernh., that an enumeration of the points of difference should suffice. It is a little more elongate and the antemae are slightly longer than in $A$. liraatzi, the elytra are unicolorons, parallel, more depressed on the dise and more finely punctured, the abdomen is likewise micolorous and more fimely punctured. The thorax has 4 and the elytra 7 or 8 strong setae on either side as in $A$. kraatzi, and the anal styles are similarly formed.

Hab. Bukit Panjang, in débris. A single $\varphi$.

## 20. Stilicopsis obliqua, n. S1.

Rufons, clytra testaceous, with an oblique pitchy-brown maeula extending from the lateral margins to near the apex of the suture; abdomen pitchy-testaceous, the fourth (visible) segment black; antennac, legs and palpi pale testaccous. Length 4.5 mm .

Var. 1. Elytral markings almost obsolete, abdomen concolorons.
Var. 2. Uniformly reddish-testaceous.
Larger and much more robust than S . trinotuta, Kr. Differs from S. umbilicata, Fanv., by the longer and more slender antemae, longer and narrower thorax, shorter and broader elytra, and the abdomen more widencrl behind. Head large, suborbiculate, temples continuously romoded with the base, eyes prominent, senlpture close, umbilicate. Antemac elongate, the 2nd joint shorter than the 3rd, th to 7 th joints all considerably longer than broad, l0th almost square, llth conical. Thorax a little longer than broad, narrower than the head and the elytra, pmeturation as on the head; sides with four or five long black retae. Elytra in fully-coloured specimens with a pitchy indeterminate macula extending from the middle of the sides and becoming more or less evanescent towards the apex of the suture ; about as long as loroad, convex, ample, rather coarsely and closely punctured and pubescent ; sides with three or four long black setae. Abdomen slightly contracted at the base, reddish, fourth visible segment pitchy-black, apex testaceous, puncturation moderately fine and close, pmbescence yellow, lateral setae black.
$o^{\circ}$. Seventh ventral segment with a deep obtusely pointed excision, the sixth with a small obtnse excision.

Hab. Bukit Timah, in débris.

## 21. Stilicopsis persimilis, n. sp.

Rufo-testaceons, elytra testaccous, with obscure ill-defined pitehy macula at the middle of the lateral borders; antemac, palpi and legs pale testaceons. Length 4 mm .
(Iosely resembing the preceding, st. obliqua, from which it is distinguished lyy its smaller size, less robust buikd, athd more shining appearance ; the base of the thorax broader, the sides not so strongly contracted, the dise slightly impressed throughout in the middle line; the elytra a liftle less deeply punetured; the male-characters also dilfferent.

0 . Seventh ventral segment with a decp, aeute, triangular excision, and the sixth segment with a minute notch, at the middle of the posterior margin; metasternum in the mildle in front of the posterior coxae with a large, thickly punctured and pubescent impression extending nearly to the middle coxac.

Hab. Bukit Timah, in débris. A single ô.

## 22. Thinocharis nigricans, 11. sp.

Morkrately shining, densely and finely puncturch; pitchy-black, head square, thorax pitchy-brown; antennae, palpi and legs testaccous. Length 2.25 mm .

Smaller and narrower than T' carinicollis, Kr., and differently coloured. Head as broad as loug, quadrate, eyes small; temples long, searcely dilated, gradually passing into the romuded posterior angles; Jase searcely emarginate; puncturation very close and fine, much closer and finer than in $T$. carinicollis, Kr. Antemae with the first two joints much thicker than the following, the :3rd to the bith longer than broad. subequal. 7th a little shorter than the 6ith, 8th to loth short, seareely longer than hroad, 11 th oblong-ovate. Thorax pitchy-hrown, narrower than in T. carinicollis, Kr., slightly longer than broad, searcely as wide as the head; anterior angles more romded than in T. carinicollis, Kr.; dise with a narrow elevated line posteriorly, which is finely groonecl, obsoletely impressed on either side; puneturation and pubseence similar to that of the head. Elytra black, a little longer than the thorax, parallel, longer than broad, densely and finely prunetured and pubaserent. Abdomen black, apex of last segment brown, clowely and finely punctured and pubescent, but much less so than the fore-1arts.

Hab. Bukit Timah, in déhris.

## 23. Medon (s. str.) rubicundus, 11. sp.

Shining, rufous, elytra testarcous, with the base and a variable extent of the dise pitchy; albdonen pitchy-red, the sixth and seventh segments broadly reddish-testaceons posteriorly; ;untemmae, palpi, and legs reddisistentaceons. Length 4 mm .

This species is possibly identical with M. discipennis, Faus., but would appear to differ in the finer puncturation of the thorax, which is finer than that on the head. Rather robmst. Head large, transverse, quadrate, eyes moderate, the temples longer than their diameter, parallel, posterior angles rectangular; vertex impunctate, the front with a few fine seattered umbilieate punctures, the sides and temples more closely and less finely punctured, the punctures umbilicate and mixed with a few finer simple ponctures; setae black. Antennae searcely as long as the head and thorax, the Ind and 4 th joints shorter than the 3rd, 5th to 9th slightly transverse, loth about as long as broad, Ilth conical. Thorax a little narrower than the head (especially in $\hat{0}$ ), slightly transverse, widest at the anterior angles, narrowed ahmost in a straight line posteriorly; puncturation finer than on the hearl, superficial and seattered, seareely mmbilicate; sides with seven or eight long black setae. Elytra parallel, a little longer than the thorax, about as long as broad, testaceous, less shining than the fore-parts, with an indeterminate triangular pitchy marking oceupying the base and extending more or less along the suture; puncturation close, fine and somewhat asperate; pubeseence yellowish, setae black. Abdomen pretty finely and closely punctured, with rather fine and long pubescence.

0 . Seventh ventral segment with a narrow, deep, triangular excision in the middle of the posterior margin; sixth segment broadly and feebly emarginate.

Hab. Wroodlands, in rotten logs.

## 24. Hypomedon fasciatus, 11. sp.

Rufons, shining, elytra testaceons with broad transverse black fascia; antennae, parts of month, and legs reddish-testaceous. Length 3 mm .

From the deseription this insect wonld appear to be closely allied to $H$. Intecinctus, Faus., lout smaller and more brightly coloured. Head large, transversely quadrate, eyes small, temples parallel, posterior angles slightly rounded, vertex and front nearly impunctate, sides and temples pretty elosely and moderately strongly punetured. Antennae rather short, 2nd joint shorter than 3rd, 3rd to 5th longer than broad, deereasing in length, 6ith and 7th as long as broad, Sth to l0th transverse, Ilth elongate, oval. Thorax a little narrower than the head, the median line olsolete, base with a small feeble impression on eitherside, very finely and not elosely punctured. Elytra slightly broader than the thorax, a little longer than broad, testaceous with a broad, well-ckfined, black band situated nearer
the posterior than the anterior border; puncturation not so fine as on the thorax, but about as elose. Abdomen reddish-testaceons, pretty closely and finely punetured, less distinetly so posteriorly.
ot. Seventh ventral segment with a deep narrow triangular excision in the posterior margin.

Hub. Woodlands, under bark of decaying logs.

## 25. Hypomedon lucens, 11. sp.

Reddish-testaceous, shining, abdomen pitchy-red. Antemate and legs testaceons. Length 3 mm .

A subparallel-sided insect, the fore-parts elear shining reddishtestaceous. Head large, transversely quadrate, temples parallel, posterior angles bluntly rectangular; vertex impunctate, the rest of the surface covered with large seattered umbilicate punctures; sides and front setiferons; no trace of ground-seulpture. Antemae shorter than the head and thorax, 2nd joint shorter than the 3rel, about as long as the 4 th, 4 th, 5 th and 6 th a little longer than broad gradually decreasing in length, 7th as long as broad, 8th, 9th and loth gradually inereasing in breadth, 1th elongate, oval. Thorax searcely narrower than the head, transverse, dise with smooth impunctate line throughout its length, the rest of the surfaee eovered with large scattered umbilieate punctures. Elytra a little longer than, and as wide as, the thorax, searcely longer than broad, of a yellowish red colour, with rather fine, somewhat asperate and not very close puncturation, sparingly pubescent. Abdomen pitchy-red, very finely and not very closely punctured, pubescenee yellowish, rather long.

Hab. Bukit Panjang, in débris. A single of.

## 26. Hypomedon granulatus, n. sp.

Reddish-testaccous, shining, elytra broadly blackish at posteroexternal angles; antemnae, mouth-parts, and legs reeldish-testaceous. Length scarcely 2 mm .

Smaller and more shining than H.debilicornis, Woll., and differently coloured, with a narrower head and thorax than in that speeies. Head square, temples parallel, the posterior angles rather broadly rounded, the base emarginate; sculpture eonsisting of small granules, pretty dense on the front and temples, but becoming more scattered posteriorly. Antemae short, the 3rd joint shorter than the 2nd, 4 th searcely longer than broad, 5th to 10th transverse, gradually increasing in breadth, 11th short, oval. Thorax scarcely narrower than the head, as long as broad, widest at the anterior angles, which
are broadly rounded, narrowed in a straight line to the posterior angles; dise with a narrow smooth elevated line, more distinet posterionly and becoming evanescent about the anterior third; seulpture similar to that of the head; anterior angles with a single seta. Elytra very slightly broader than long, a little longer and distinetly broader than the thorax, of a testaceous colour, with the posterior half of the sides, the postero-external angles, and the posterior margins blackish; sculpture of the same character as that of the head, lut less distinct and not so elose as on the thorax. Abdomen very finely, sparingly and obsoletely punctured, especially towarls the apex; pubescence sparing, yellowish.

Hab. Mandai, in débris. The description is taken from female examples.

## Parascopaeus, n. gen.

Labrum small, transverse, emarginate in front, sides rounded and much contracted towards the base, amost obcordate; mandibles strongly eurved, prominent; third joint of maxillary palpi dilated, four small, subulate; labial palpi 3 -jointed.

Antennae inserted beyond the outer margin of the mandibles, beneath the frontal margin, widely separated, much nearer the eyes than to each other; the first joint long and stout, rather broadly and deeply grooved on the upper surface from the apex nearly to the base; eyes very small, not prominent; neck about one-fourth the width of the base of the head; gular sutures distinet, separate, a little wider apart in front, otherwise parallel; prosternum keeled in front of the anterior coxae, which, as well as the others, are contiguous; anterior femora dilated, tibiae obliquely truneate at their apices, fincly setose; tarsi 5 -jointed, the antcrior pair simple, the posterior pair with the first four joints short, subequal; suture of elytra simple; abdomen keeled at the base below, the sides margined above.

This genus would appear to stand between Dacnochilus and Scopereus; from the former it is distinguished by the sulcate first antemal joint; from the latter by the broader neck and differently shaped labrum. The specimen being unique, a dissection of the month-parts has not been made.

## 27. Parascopaeus nitidus, 11. sp.

Shining, pitchy-hrown; antemnae, mouth-parts, legs, and posterior margins of each abdominal segment and anns, testaceons. Length $2 \cdot 2 \mathrm{~mm}$.

Facies somewhat like that of a minute Lathrobium. Head large, quadrate, a little longer than broad; temples long, nearly parallet, slightly contraeted behind to the briefly rounded posterior angles; base truncate; dise with smooth, narrow, impmetate line throughout; front and antennal tubereles reddish-testaceons, impmetate, the rest of the surface moderately closely and, for a small species, rather coarsely punctured; no visible gromnd-sculpture. Antennae shorter than the head and thorax, the lst joint rather long and stont, deeply suleate along the upper surface from apex nearly to base, the 2nd short, clavate, the 3rd shorter than the 2nd, the 4 th and sneceeding joints transverse, the penultimate ones strongly so, abont three times as broad as long, the llth not much longer than hroad. Thorax distinetly narrower than the head and elytra, a little longer than broad, widest at the obtusely rounded anterior angles, narrowed in a straight line to the rounded posterior angles; dise with a smooth central line throughont, which is finely grooved; puncturation fine and sparing, finely pubescent. Elytra distinetly longer and broader than the thorax, longer than broad, a little widened behind, finely, sparingly and indistinctly pmetured, finely pubeseent. Abdomen slightly widened behind, finely, indistinctly, and not closely punctured, sparingly pubescent.
$\hat{0}$. Last ventral segment with a deep, moderately broad, triangular excision of the posterior margin; penultimate segment with a small rounded emargination, in front of which is an oblong impression extending for the whole length of the segment.

Hab. Bukit Panjang, in débris. A single ot.

## 28. Scopaeus niger, n. sp.

Black, moderately shining; antennae with first six joints pitchytestaccous, the others clear testaceons; legs testaceous, the femora more or less infuscate. Length 4 mm .

Facies of S. nitidulus, Motsch., but differently coloured, head a little narrower, abrdomen more slender, the antennae longer and not so stout. A moderately rohust and elongate form, entirely black, with the abdomen more or less pitchy; occasionally the whole insect is more or less pitclyy black. Head large, convex, orbicular; temples passing insensibly into the base, puncturation very fine and close. Antennae clongate, all the joints considerably longer than broad, gradually decreasing in length, the Ind joint shorter than the 3rd, 4 th to 6 th suberqual, 7 th and 8 th of equal length, 9 th and loth likewise equal in length, llth elongate, oval. Thorax narrower than the head and elytra, oblong-ovate, the anterior
angles not at all distinct, more shining than the head; dise distinetly carinate in the middle line posteriorly and impressed on either side; puncturation very close, much finer than on the head, almost imperceptible: pubescence very fine. Elytra parallel, longer than the thorax, longer than broad, puncturation very fine, close and asperate; pubseence fine and close. Abdomen a little widened posteriorly, densely and very finely punctured, pubescence fine and close; apex reddish-testaceons.
Hab. Mandai, on the bank of a stream. Four females.

## 29. Calliderma rufum, n. sp.

Rufous, elytra reddish-brown; head and abdomen shining, thorax opaque; antemae and legs pale reddlish-testaceous. Length $5-6 \mathrm{~mm}$.

Near C. indicum, Kr., but larger and differently coloured, the head longer in front of the eyes, the basal impression much broader, and the abdomen more coarsely punetured. Head shining, elongate, distinctly longer than the breadth ineluding the eyes, the sides parallel in front of these; temples small, strongly rounded and passing insensibly imo the base; the vertex posteriorly with a deep semi-cireular impression, from which on either side a sulcus passes outwards to the orbit, and another, much wider behind, forwards, nearly reaching the apex of the broad smooth triangular space between the antemal tubereles; this space, the sulci, and the basal impression, glabrous and highly polished, the rest of the surface in front of the orbital sulei coriaccous, with a few large superficial setiferous punctures; the surface behind the orbital sulci and the temples without ground-sculpture, lint with obsolete setiferous puncturation. Antennae with the lst joint as long as the five following joints together, the 2nd to the 5th longer than broad, gradually deereasing in length, the 6ith and 7 th moniliform, the 8 th to 10 th slightly transverse, llth short, oval. Thorax opaque, a little longer than broad, slightly broader than the head, widest just before the middle, the sides olutusely angulate at this point, from thence rounded and eonverging anterionly. sinuate and more strongly converging posteriorly; dise in the middle line behind with a short, shining longitulinally suleate carina, and on either side with a simated, elevated line extending from the posterior to the anterior margins, but not coaleseing either with them or with the median earina; the extreme ends of these lines are shining, and execpt for these and the median earma, the whole of the surface is opaque, densely and finely punctured; the sides with a few
setae; the lines on the dise are so curved as to resemble the outline of a lyre. Scutellum shining, impunetate. Elytra about as long as the thorax, a little longer than broad, not quite so dull as the thorax, and more obseurely eoloured: densely and closely, but less finely punctured than the thorax. Abtomen pretty closely and moderately coarsely pmetmed, especially at the bases of the segments, more finely pronetured posteriorly; pubescence rather long, but not dense; anal styles testaceous, slightly eurved upwards.
$\hat{o}$. Seventh ventral segment with a deep, narrow, triangular exeision in the posterior margin, the sides of which are finely bordered.

Hub. Bukit Timah, on the bank of a jungle stream.

## 30. Calliderma nitens, 11. sp.

Rufous, shining, elytra black, less polished; legs, palpi, and antemae testaccous, the apex of the 1st, and the whole of the 2nd, 3rd and 4 th joints infuscate. Length 5 mm .

A very shining insect, with glabrous, impunetate thorax, and dark elytra, except for the extreme hase, which is shining and rufescent. Head shorter than in ('. rufum, the temples longer, straighter and eonverging, the impression on the vertex triangnlar; puncturation sparing, obsolete and setiferous, the antemal tuberosities and the sides of the head in front of the eyes with coriaceous ground-seupture; the front, the space between the antemal tubereles, and the immediate viemity of the median sukns and the temples, without ground-senlpture. Antemae longer and more slender than in ('. rufum, with the lst joint about equal to the five following joints together, the 2nd a little shorter than the 3rt, the 3 rd to the 9 th all distinctly longer than broad, gradually deereasing in length, the 10th as long as broad, the 11th short, oval. Thorax narrower than in ('. rufum, the sides more sharply angulate and withont trace of puneturation or ground-sculpture; the dise with a suleate earina extending from the base almost to the level of the widest part, where it opens out into a longitudinal impression that extends almost to the anterior margin, and on either side with a raised simate line, whieh in front turns inwards to join its fellow limiting the median impression and separating it from the anterior margin, and behind likewise unites with its fellow and the median carina; sides strongly impressed behind the anterior angles; the lyre-shaped pattern formed by the raised lines not so ohvious as in some of the other species of the genus, this being due to the uniformly shining surface. Seutellum red, impunctate. Elytra
about as long as the thorax, longer than broad, parallel; the extreme base shining, rufescent, and very sparingly punctured, the rest blackish, not very shining, glabrons, densely and not very finely punctured. Abdomen rufous, moderately finely and not very elosely punctured on the anterior segments, especially at their bases; pubescence rather long, yellowish; anal styles testaceous, up-eurved.
of. Seventh ventral segment with a deep, narrow, triangular excision in the middle of the posterior border, the apex of which is rounded and the sides not margined.

Hab. Mandai, on the bank of a jungle stream.

## 31. Calliderma rugicolle, n. sp.

Black, rather shining; thorax in front narrowly, behind mueh more broadly, red; abdomen sed, the fourth (visible) and greater part of the fifth segments pitchy-black; antemae, palpi and legs testaceous, the 2 nd , 3rd and 4 th joints of the former, infuseate. Length 5 mm .

From the description this species would appear to be allied to C. aspericolle, Fans. Head narrower than in G. indicum, Kr., with the temples straighter and convergent, and the oceipital fossa rhomboidal; the front and the triangular smooth space between the antemal tuberosities shining, reddish-testaceous, without visible sculpture; the rest of the surface (except in the immediate vicinity of the longitudinal suleus, occipital fossa, and the temporal regions) coriaceous, with obsolete setiferous puncturation, more distinet on the temples. Antemae long, the lst joint as long as the five following joints together, the 2nd a little shorter than the 3rd, the 2nd to the 9 th all distinetly longer than broad, gradually decreasing in length, the l0th searcely longer than broad, 1lth short, ovoid. Thorax distinetly longer than broad, obtnsely angulate before the middle, narrowed from thence anteriorly in a nearly straight line, and posteriorly in a straight line; dise in the posterior third with a broad, deeply grooved keel, anteriorly with a digital impression; the raised lateral lines distinet throughout, turned inwards and conflnent with the central carina posteriorly, and with the margins of the digital impression anteriorly; the sides with rather obsolete impression behind the anterior angles; pmeturation coarse, rugose and confluent, wanting on the anterior border, the digital impression and the spaces between the central keel and the lateral lines, all of which are completely smooth and shining; the surface red, with a narrow black fascia nearer the anterior than the posterior border. Scutellum red, shining, impunetate. Elytra black, rather
shining, longer than broad, parallel, about as long as the thorax, very closely and morlerately eoarsely pmetured (more strongly than in ( $:$. inticum). Abdomen shining, fincly and sparingly punctured throughout, less distinctly so posteriorly; anal styles testaceous and eurved upwards.

Mab. Mandai, on bank of a jungle stream. A single $q$.

## 32. Cryptobium foveatum, 11. sp.

Black, slining, fore-parts closely and coarsely punetured; abdomen rather less shiming, finely and elosely punctured; antennae reddish-testaccons; legs pale testaceous. Length 8.5 mm .

Very near ('. fossigerum, Kr., but larger and more robust, rather more shining and with still coasser puncturation and longer antennae, the first joint of whieh is unicolorous. Hearl ohlong, temples parallel, posterior angles rounded, puncturation coarse, elose and umbilicate; space between antemal tuberosities smooth and shining; pubescence fine. Antemnae unicolorons, pate reddishtestaceous. lst joint fully equal to the three following together, the 2nd shorter than the $3 \mathrm{rd}, 4 \mathrm{th}$ to 10 th all longer than broad, gradually deereasing in length, the penultimate joint but slightly longer than broad, 11 th as long as broad. Thorax nearly cylindrical, feebly rounded towards the anterior angles, the smooth median line broken anteriorly; punctmation as on the head; pubescence griseous. Scutellum punctured. Elytra as long as the thorax, coarsely and closely punctured. Abdomen closely punctured throughout, more coarsely so anteriorly, especially at the bases of the segments; pretty thickly clothed with rather long greyish pubescenee.
or. Seventh ventral segment with a rather broad triangular emargination; the sixth with a large, deep, round fossa, elothed with long converging hairs, in the middle of the base; the posterior border slightly produced in the middle line, and bearing a feehle tubercle, slightly emarginate on either side; the space between the fossa and the posterior border impressed and glabrous.

Hab. Singapore town, at light. A single specimen.

## Xantholinint.

## 33. Oligolinus parvus, n. sp.

Plack, shining; antemnae, mouth-parts and legs reddish-testaceous, the femora and middle and posterior tibiae more or Iess pitchy. Length 4 mm .

TRANS. ENT. SOC. LOND. 1918.- $\mathrm{I}^{\prime} A \mathrm{R}^{W}$ 1, II. (DEC.) G

Allied to $O$. lencocnemis, Kr., but much smaller and narower, more depressed and with shorter head, the posterior angles of which are much less broadly rounded, differently coloured legs, and the thorax much more narrowed behincl. Head quadrate, temples paralle], the posterior angles briefly rounded, the median sulei very short and broad, foreate, the orbital sulei short and oblique; punctures very few, fine, and scattered, four rather larger ones placed quadrately on the vertex; gromed-sculpture searcely perceptible, strigose. Antennae short and stont, the and joint not mueh longer than broad, the 3rd to loth transverse, the penultimate ones strongly so. Thorax scarcely broader than the head, distinetly longer than broad, the sides contracted in a straight line posteriorly from the obtusely rounded anterior angles; the dise on cither side with an irregular series of six small punetures, and externally with a curved row of four still finer ones; gromblsculpture as on the head. Seutellum quadripunctate. Elytra as long and as broad as the thorax, parallel, often more or less brownish near the sutmral and apical margins; exceedingly finely and sparingly punctured; suture imbrieate. Abelomen shining, exceedingly finely and sparingly punctured; pubescence yellowish. rather coarse and sparing.
${ }_{o}($ ? ? ). Sixth ventral segment obtusely produced posteriorly and feebly simuate on either side.

Hab. Keppel Harbour, a single specimen in débris. Woodlands, under bark.

## 31. Somoleptus linearis, n. sp.

Shining, head and abdomen black, thorax and elytra pitehybrown; antenmae, mouth-parts and legs testaccous. Length 3 mm . A smaller and namower insect than s. parmelus, sharp. Head black, wider than the thorax, longer than broad; temples ahost parallel, very slightly widened towards the posterior angles, which are rather hroally romoded; eyes mbeh shorter than the temples; base truneate, neck slender, abont one-fourth the breadth of the head; frontal furrows parallel, not well marked, the lateral wanting, the orbital linear, oblique, passing backwarts and inwards towards the middle line; puncturation moderately close and fine on the temples, rather eoarser in front behind the furrows, the middle of the dise impunctate : no visible ground-senlpture. Antennae short and stont, the 1st joint long and thick, the 2nd about one-fourth the length of the 1st, the 3rel to the loth transwerse, inereasing in width, the pembltimate ones nearly eliscoidal, Ilth short, conical.

Thorax narrow and clongate, nearly half as long again as broad, widest at the anterior angles, which are rounded, the sides but slightly eonverging in a straight line to the posterior angles, which pass insensibly into the base; puncturation as on the head, ant leaving a narrow impunctate median space throughont; sides with a few fine setae; pubescence fine and sparing. Foutelhm triangular, impunctate; transversely strigose. Elytra pitchy-brown, lighter about the suture, which is imbricate, as long as the thorax, and a little longer than broad; sparingly and finely punetured; pubescence fine, stiff, and griseous. Abdomen pitehy, the apex and josterior margins of the segments narrowly lighter, very sparingly and finely punctured; pubescence rather long, stiff, griscous.

Hub. Bukit Panjang, in rotten logs. The specimens examined do not appear to present any visible sexual characters.

## 35. Eulissus lateralis, n. sp.

Black, shining, elytra and ablomen pitchy, the former obseurely testaceons on the dise, the latter with the lateral margins clear testaceous; antennae, mouth-parts and legs reddish-testaceous, the tibiae a little infuseate. Length 7 mm .

A very distinet speeies, the lateral margins of the segments of the abdomen being bright testaceots yellow. Head, blaek, shining, subquadrate, the temples parallel, the posterior angles with a minute tooth; median sulei parallel, extending to the same level as the lateral ones, these passing backwards and slightly ontwards, and conneeted with a short oblique orbital furrow, the juncture being marked with a large umbilicate puncture; temples homeded above by a deep, rather broad furrow extending from the posterior margin of the orbit to the posterior angles, the furrow provided with two or three large umbilieate setiferous punctures; seulpture eonsisting of larger and smaller, scattered and irregnlar punetures, the space between the median sulei impunetate; temples grooved longitudinally; no visible ground-sculpture. Antemae short, the 2nd joint subequal to the 3rd, the 4 th strongly transverse, as are the following joints, which, however, do not increase in breadth towards the apex, the llth short, oval. Thorax formed as in $E$. anachoreta, Er., with three punetures on each side-one at the anterior angles, one at the posterior angles and one on the anterior margin-otherwise impmetate and without ground-senppture. Seutellum shining, with three or four somewhat asperate punctures. Elytra as long as the thorax, longer than broad, pitchy, the posterior two-thirds of the plenra and an indeterminate macula on eath dise
more or less testaceons; senlpture eonsisting of a sutural row of fine somewhat obsolete punetures, and a distinct row from the humeral angle to the posterior margin of about twelve punctures; the pleura have also an irregular series of eight or nine punctures, otherwise the surface is impunctate and shows no sign of groundseulpture. Abdomen pitchy, the extreme apex, the posterior margins of the segments very narrowly, and the explanate lateral margins entirely, bright yellow-testaceous; puncturation very fine and sparing; pubescence stiff and seanty.

Itab. Woodlands, in dry dung. A single $q$.

## 36. Diochus pulchellus, n. sp.

Pitehy-black, shining; thorax entirely, apex of elytra broadly reddish-testaceons; abdomen pitchy-red, the apex testaceous; antennae, mouth-parts, and legs testaceous. Length 3 mm .

A brightly-coloured, shining inseet. Head subtriangular, longer than broad; front with a minute tubercle in the middle line on a level with the bases of the antennal tuberosities; sculpture consisting of a row of four punctures on either side-one at the base of the antemal tuberosity, a seeond a little behind the level of the posterior border of the eye, a third at an equal distance from the second as this is from the first, and a fourth in front of the base of the hearl; temples with a few fine setiferons punctures; groundseulpture very fine, transverse, strigose. Antemnae reaching the posterior margin of the thorax, the 2nd and 3rd joints of equal length, 4 th and 5 th subequal, a little longer than broad, the 6 th as long as broad, the 7th searcely, the 8 th to 10 th slightly, transverse. Thorax red, widest at the rounded posterior angles, longer than broad, the sides slightly converging anteriorly to the widely rounded anterior angles; dise with a row of three setiferons punetures converging behind on cither side, and also with two externally near the anterior angles, and a minute one at the posterior angles; the sides setose. Wlytra pitehy-black, shining, the sides, posterior angles and apieal margin broadly reddish-testaceons; shorter than the thorax, transverse, widened posteriorly ; sentpture consisting of a row of four or five obsolete, scareely visible setiferous punctures on each dise; sides with rather long dark setae. Abdomen pitchyred, the 5 th (visible) segment reddish-testaccons, the 6th testaceous; finely and closely punctured and pubescent throughout, the sides setiferous, each segment also with ereet setae.

Hab. Sembawang, in débris. Unique.

## Staphylinini.

## 37. Holisus parvus, n. sp.

Depressed, linear, shining pitchy-brown; elytra ohseure testaceous; the first three joints of the antemare fuseo-testaceous; legs testaceous.

Length 2-3 mm.
Head large, a little longer than broad; temples parallel, the posterior angles briefly rounded; eyes small: front truncate; pumeturation (for a small speeies) rather large superficial, feebly umbilicate and rather close on the dise, temples almost impunctate; pubescence fine, sparing; mouth-parts pitchy-testaceous. Antennae rather short, the 2nd and 3rcl joints of equal length, the fth as broad as long, the 5 th slightly transerse, the following joints gradually but slightly increasing in brealth, flth oval. Thoma narrower than the head, slightly transserse trapezoidal, widest at anterior angles, narrowed in a straight line to the rounded posterior angles: dise broadly but feebly impressed posteriorly; puncturation very fine and not very close; pubescence fine, less sparing than on the head. Elytra slightly widented behind, a little longer than lroad, wider than the thorax, obscure testaceous more or less infuscate about the seutellum and sides: pumeturation and pubescence very similar to that of the thorax. Abdomen a little widened behind, the first three visible segments finely and moderately closely, the following much more finely and sparingly, punetured; pubescence fine and sparing.

## Hab. Mandai.

One specimen found under bark.

## 38. Holisus cingulatus, n. sp.

l'itchy-black, scarcely shining, the thorax, 2nd, 3rd, 4th, 8th and posterior portion of the 7 th abdominal segments and legs reddish-testaceous; first two joints of the antennae pitchy-testaccons. Length 1.75 mm .

A very small, narrow, parallel-sided insect, at once distinguished from the preceding by the colour, smaller size, and shortcr head. Head large, massive, square, very slightly dilated at the temples, which are long, with romnded posterior angles; dise broadly impressed towards the front; puncturation rather fine, superficial and moderately close, obsoletely umbilicate; finely pubescent. Antennae short, the 2nd joint shorter than the Ist, the Brd much shorter than
the 2nd, the 4 th to the 10th transverse, increasing in breadth, the penultimate three times broader than long, the llth conieal. Thorax shorter and a little narrewer than the head, transverse, widest at the anterior angles, the sides converging in a straight line to the rounded posterior angles; the dise rather broadly impressed in the middle throughout its length; puncturation very fine and rather elose; finely pubescent. Elytra searcely longer but a little broader than the thorax, square, pitchy, olscurely lighter on the dise; puncturation very fine and rather elose; fincly pubeseent. Abdomen slightly widened behind, finely and sparingly punetured and puhescent throughout.

IIab. Bukit Timah.
One specimen, taken from beneath bark.

## 39. Actobius laticeps, 11. sp.

Black, shining; antennae and legs fuscous, the Ist and end joints of the former and the femora, testaceons. Length 4 mm .

More slenter, with more pointed aldomen, broader head and thimner antemnae than A. siguaticomis, Muls. Head large, quadrate, slightly transverse; the temples slightly converging to the rounded posterior angles; moderately finely and rather sparingly punctured, a broad area from the front to the base in the middle quite inpanctate; punctures setiferous; the eyes larger and more prominent than in A. signaticomis; no ground-seulpture visible. Antemnae slender, the 2nd joint dilated, shorter than the 3rd, the others distinetly longer than lroad, gradually decreasing in length. Thorax a little narrower than the head with the eyes, widest at the broadly rounded anterior angles, narrowed posteriorly in a straight line, slightly longer than broad; dise with a somewhat irregular row of seven or eight moderately-sized setiferous punctures on either side, externally finely, sparingly and irregularly punctured. Sentellum triangular, sparingly punctured. Elytra a little longer than the thorax, slightly longer than broad, finely, asperately and somewhat sparsely punctured, more finely and not so elosely punctured as in A. signaticornis. Abdomen closely and finely punctured and pubeseent throughout, the posterior margins of the segments narrowly and ohsemely reddish; the pmeturation not so dense and fine as in A. signaticornis.
6. Anterior tarsi dilated; the last ventral segment with a small triangular excision at the posterior margin.

Hab. Mandai, on the bank of a jungle stream.

## 40. Philonthus sulcatus, 11. sp.

Black, shining; suture of elytra, first joint of the antemnae and the legs rufo-testaceons, the tibiae a little infuscate; penultimate joints of the antenuae as long as broad; front of the head deeply suleate : dorsal series of thoracie pmetures five * in number. Length $6: 5-7 \mathrm{~mm}$. Build of $P$ '. stenguinolentus, Crav., but with smaller head, stouter antemare, and much less closely pmetured alrdomen. Head suborbienlar'; eyes not prominent, viewed from above, their length less than that of the temples; front in the middle line with a deep longituchal suleus reaching to the anterior margin; the median intra-ocular prunctures much further apart from one another than from the lateral ones; temples with fom or tive setiferons punctures; ground-senlpture fine, transverse, strigose. Antennae with the lst joint and base of the 2nd reddish-testaceons, the 3rel searcely longer than the 2 nd, the 4 th to the 7 the each a little longer than broad, gradually deereasing in length, the 5 th to the loth about as long as broad, lith short, owal. Thorax seareely longer than broat, a litite wider than the head, the sides parallel, searecly eonverging in front; dise with a series of five rather large punctures on either side, of which the anterior ant posterior ones are further apart from the rest of the series; the sides with five pmotures-three near the anterior angles, and two external to the dorsal sow. Soutellum very finely punctured and pubescent. Elytra as long as the thoras, bronze-blatk, shining, the suture distanctly and sharply rethlish-testaceons; less finely and less closely punctured than in $P$. sronguinolentus, pubescence rather long and yellowish. Abdomen iridescent, finely but not very closely punctured throughont; pubeseence rather long, coarse and griseous; posterior margins of the ventral segments redelish-testaceons. First joint of posterior tarsi searcely longer than the last, abont equal to the two following joints united.
$\hat{0}$. Anterior tarsi simple ; sixth ventral segment feebly emarginate in the mithle of the posterior borter.

IIab. Keppel Harbour, in débris.

## 41. Philonthus castaneipennis, $\mathrm{n}, \mathrm{sp}$,

Black, shining, thorax and elytra chestmot-red, the latter seareely infuscate at the postero-external angles; abdomen pitehy; antemnae and mouth-parts reddish-testaceous, legs testaceous-yellow; thorax with dorsal series of five punctures. Length 6 mm .

* Including the anterior puncture in the series:

Near I'. circumbluclus, Faus., lut rather more robust, with longer, uniformly coloured antemae and reddisb thorax. Head transversely fuadrate, widest aross the eyes, temples slightly converging postoriorly, the posterior angles rounded; median pair of intra-ocular pmetures much further from each other than from the lateral ones, the dise with two obliquely placed punetures on either side and a group of thee or four near the postero-internal border of each cye; all the punctures setiferous. Antennate nearly as long as the head and thomax, the 2nd joint a dittle shorter than the 3rd, th a dittle longer than broad, 5th as long as broad, the fith to 10th searecly transerse, the 1 lth oblong-oval, acminate. Thorax about as broad as the head, very little namower at the anterior angles, the sitles nearly straight; dise with a row of tive rather small setiferons pmetures, of which the second and third are more apmoximate than those of the rest of the series; sides with a (rurved wow of thee other panctures and a fourth functure just behint the anterior angle; posterior margin with a row of line setiferons punctures also. Scutellum distinctly and sparingly punctured, as in $I$. circumduclus. Elytrat a little broader than, and as long as the themax, separe, of a bright reddish-clostant colour, appearing in certain lights obseurely darker at the postenoextermal angles; finely, asperately, and sparingly functured, as in $P$. vircumductus; all the punctures setiferons. Abelomen dark pitchy-red, the extreme margins of the segments ohscurely testaceous; pmoturation sparing and setiferons, the bases of the segments kess ctosely punctured than in $l$. circumductus. First joint of posterior tarsi scarcely as long as the last joint.
o. Anterior tasi dilated; sixth ventral segment with a triangular impression, the base (which corresponds to the pesterior margin) rather deeply emarginate.

## Mab. Mandai, in rotting fomgus.

## 42. Philonthus belonuchoides, 11. sp.

Depressed, back, rather shining; first joint of antemate, tibiae and tarsi obscure testaceons, coxat pitchy, femota clear testaceous; thorax with torsal series of live punctures. Length \& 8.5 mm.

In build this species presents a remarkable resemblance to Belonurhus mutulor, laus. Head broad, transverse, widest across the eyes, the temples very slightly converging to the briefly romded posterior angles; vertex with a deep, broad, longitudimal rhomboidal impression, the median intrisocular functmes a little more distant from each other than from the lateral ones; dise posterionty with an
obligue row of three pumetures on cither side, and two or three more fronetures behind the eyes and on the temples: grombl-seulpture fine, transerses strigose. Antemate about as long as the head and thorax. the zud joint searely shorter than the :3rk, the fth to the Gth slightly longer than broad, deereasing in length, the 7 th to the Oth as long as broal, both sateely transwerse. the lith short, oblong oval, emarginate below. 'Thomax as long as boad. widest at the anterior angles, which are depressed and obtuse, the sides (riewed from abowe) eonverging in a straight line to the rounded posterior angles: dise on either side with a row of fise large punctures. of which the fifth is more remote, externally with a emered row of three smaller: ground-senpture as on the head. Soutellam moderately coarsely and rather closely punctured, and with long yellowish pubseence. Blyta shining, a litte broader than, and as long as, the thomax. slighty longer than broad, mather finely and by no means dosely punctured; pulsesecuce yellowish. Alolomen finely, but mot vers dosely punctured and puleseent thoughout. first joint of posterion tarsi about as long as the last joint.
o. Anterior tarsi simple: head much larger, Inoader than the thorax: sixth ventral segment with a shallow emargination of the posterior looder; the tifth segment produced, narrowed and romeded in the middle, the borderset with short back setare

## Hub. Keppel Harbour, in déhris and dey dung.

## 43. Orthidus cupreipennis, 11. sp.

Shining hrass-bronze, elytra copper-hronze ; antemade, monthparts, and legs. fermginous. Length 10 mm .

Amost identical in huild with o, cribratus, Ero, hut smaller and differently colomed. Head shining, hasse-homze, slightly transverse, quadrate, fully as hoad as the thorax, the median pair of
 distant; wertex with a large puncture on either side of the middle line: the temples pretty elosely and rather eoarsely punetured and setiferons: the dise with a few execedingly, time seatered peints: grombl-senfture very tine. strigose. Antemae ferruginous, the uper surface of the lat joint infuseate; the strueture the same as in O. cribratus. Thorax brass-bronze, as long as broad, distinetly wider at the anterior angles, wheh are rectangular, narrowed in a straight line to the rounded posterior angles: dise with a series of four rather large punctures on each side, of which the tirst is more remote from the second than this is from the third; anterior margin with a small puncture on cither side ; anterior angles with a group
of five or six punctures; no visible ground-sculpture. Scutellum closely and rather coarsely punctured. Elytra copper-bronze, longer than the thorax, a little longer than broad, less shining than the fore-parts; coarsely and closely punctured as in $O$. cribratus. Abdomen pitchy-black, margins of the segments obseurely and narrowly reddish; moderately eoarsely and somewhat thickly punctured and prbescent, as in $O$. cribratus; ground-sculpture distinct, transverse strigose. Under surface reddish-castaneous.

Hab. Pasir Panjang, in seaweed. A single $o$.

## Quedilit.

## 14. Acylophorus rotundicollis, n. sp.

Black, shining, abdomen iridescent. Thorax with strongly rounderl sides, the dise with a single puncture on cither side of the middle line. Femora and tarsi dark testaceons, the tibiae pitchy.

Length 6-7 mm.
Very similar in general appearance to A. glaberrimus, Herbst., of Europe, but differs as follows: the head is much narrower, the disc has a very few very fine punctures, and the temples are rather closely punctured; the antemae are less stout, but of similar build; the thorax is broader, with more strongly rounded sides, and the dise has a single large puncture on either side of the middle line and a very minute one towards the anterior angles; the elytra are transverse, shorter and a little more coarsely punctured; the abdomen is distinctly iridescent and less finely punctured; and the legs are lighter.

Hab. Bukit Timah.
Found in flood débris.

> (To be continued.)

